ELECTRODE CATALYST FOR FUEL CELL AND ITS MANUFACTURING METHOD

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Abstract of JP2002289208

PROBLEM TO BE SOLVED: To provide an electrode catalyst for a fuel cell, in particular, a cathode-side catalyst capable of exerting high durability. SOLUTION: This electrode catalyst is formed by supporting particles of metal other than platinum and harder to oxidize than platinum in an acidic condition by a conductive carbon material in order to restrain particle growth of platinum particles and by covering the outside surfaces of the particles with platinum.

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